KAP...H60 Cable Tray

Overview:

Application Cable routing

Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)

Available to order:

F- steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG) E- stainless steel (SS)

L- powder coating in a full range of colours (PC)

Important! Joining cable tray sections together only

To install cable tray use Screw Sets SGK M6x12 or SG M6x12.

Benefits of the New System:

- large perforation in the tray side: of size 24 \times 65mm, and in the bottom, sized 34 \times 65mm, allow cable bundles to be pulled out

from anywhere within the tray without the need to use any fittings

- dense perforation for excellent heat transfer, designed to enable

cable tray installation on supports from BAKS anywhere within the system

- rounded tray flange edges with longitudinal ribbing allow the covers to snap firmly into place

Versions:

Sheet thickness: 1,5 mm

Length L [m]	Width a [mm]	Catalogue number	Quantity in box	Weight [1m]	Effective section
3000	50	171515	12	2,09	2900
3000	100	171516	12	2,37	5800
3000	150	171616	6	2,88	8800
3000	200	171716	6	3,32	11800
3000	300	171816	6	4,31	17800
3000	400	171916	4	5,31	23800
3000	500	172016	2	6,29	29800
3000	600	172116	2	7,26	35800
	3000 3000 3000 3000 3000 3000	3000 50 3000 100 3000 150 3000 200 3000 300 3000 400 3000 500	3000 50 171515 3000 100 171516 3000 150 171616 3000 200 171716 3000 300 171816 3000 400 171916 3000 500 172016	number number 3000 50 171515 12 3000 100 171516 12 3000 150 171616 6 3000 200 171716 6 3000 300 171816 6 3000 400 171916 4 3000 500 172016 2	3000 50 171515 12 2,09 3000 100 171516 12 2,37 3000 150 171616 6 2,88 3000 200 171716 6 3,32 3000 300 171816 6 4,31 3000 400 171916 4 5,31 3000 500 172016 2 6,29

© 2024 STRADER 1/1